IOWA DEPARTMENT OF NATURAL RESOURCES NPDES PERMIT APPLICATION FORM 1 FOR INDUSTRIAL FACILITIES

		FC	ORM 1 – G	ENERAL I	NFORMA	TION			
OWNER	NAME				STREET AD	DRESS			
INFORMATION	P.O. BOX		CITY		1		STATE	ZIP CODE	
	NAME				STREET AD	DRESS			
FACILITY INFORMATION	P.O. BOX		CITY				STATE	ZIP CODE	
IN ORMINITO	1.0. BOX		CITT				STATE	ZII CODE	
	NAME				MAILING A	DDRESS			
OPERATOR INFORMATION	TELEPHONE		CITY				STATE	ZIP CODE	
	COUNTY:	T			LATITUDE	T ========		LONGITUDE	
FACILITY LOCATION	SECTION	TOWNSHIP	RANGE	DEGREES	MINUTES	SECONDS	DEGREES	MINUTES	SECONDS
	NAME				TITLE			TELEPHONE	
CONTACT					TITEL		TELETITORE		
PERSON	ADDRESS				CITY		STATE	ZIP CODE	
<i>OPERATING</i>	List all environn RCRA, UIC, PS. issue date.	•					-		
PERMITS AND LICENSES	TYPE OF	PERMIT	PERM	AIT NO.	ISSUE	DATE	IS	SUING AGEN	СҮ
								YES	NO
	Do you or will y	you withdraw	water from	a well, water	course, or la	ıke?			
ADDITIONAL	Do you or will you inject water below ground other than to a septic tank?								
PERMITTING	Is this a propos regulated unde						?		
	Is this facility le								
	If you answer yo contact the Dep							s facility. You	should
	•								

	Number	Description	Number	Description
C		-		
DES	Number	Description	Number	Description
	Describe	briefly the nature of the bus	siness conducted at this facil	ity.
			•	
URE				
INESS				
	'			
	If this fac	cility is subject to any requir t equipment, describe the re	rements or construction sche auirement. describe the proi	dules for upgrading or operation of waste ect. and list the required and projected final
	If this fac treatment complian	t equipment, describe the re	rements or construction sche quirement, describe the proj	dules for upgrading or operation of waste ect, and list the required and projected final
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CILITY PROVEMENTS	treatmen complian	t equipment, describe the re-	quirement, describe the proj	ect, and list the required and projected final
	You must stream(s)	t equipment, describe the re-	n 8 1/2'' x 11'', labeled to sh	dules for upgrading or operation of waste ect, and list the required and projected final ect, and list the required and projected final ow the location of the facility, receiving discharge using the same number used

	SOU	RCE	MILLION GALLONS PER DAY	
	MUNICIPAL WATER SUPF	PLY		
w.	PRIVATE WATER SUPPLY			
ATER	SURFACE WATER			
URCE	GROUNDWATER			
	PRECIPITATION			
	USE	MILLION	USE	MILLION
	USE	GALLONS PER DAY	USE	GALLONS PER DAY
ATER	COOLING WATER		SANITARY SYSTEM	
AGE				
THIN	BOILER FEED WATER		OTHER (specify)	
ANT				
	PROCESS WATER			
	11.00200 W1121			
		OSSES OTHER THAN DIRE OF THE STATE	CT DISCHARGES TO WATERS	MILLION GALLONS PER DAY
		OF THE STATE		
	LIST DISCHARGES OR LO	OF THE STATE STE TREATMENT SYSTE		
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ATER PSSES	LIST DISCHARGES OR LO NAME OF MUNICIPAL WA NAME OF WASTE HAULEI INTERNAL CONSUMPTION	OF THE STATE STE TREATMENT SYSTER		MILLION GALLONS PER DAY
	LIST DISCHARGES OR LO NAME OF MUNICIPAL WA NAME OF WASTE HAULEI INTERNAL CONSUMPTION EVAPORATION	OF THE STATE STE TREATMENT SYSTER		

DO NOT SUBMIT THESE PAGES – FOR APPLICANT USE ONLY FORM 1 – INSTRUCTIONS GENERAL INFORMATION

Page 1

Owner information - Enter the name and address of the owner of the facility.

Facility Information - Enter the name and full address of the facility for which the permit is being requested. If a permit has been applied for but has not yet been issued enter "Applied For" and the date the application was submitted.

Operator Information - Enter the name, address and telephone number of the operator of the facility.

Location - Show the location of the facility by section, township, range, and by latitude and longitude.

Contact Person - Give the name, title, address and telephone number of the person who is thoroughly familiar with the operation of the facility and with the information reported in this application.

Operating Permits and Licenses - List each environmental permit or license required to operate this facility, the permit number, issue date and issuing agency.

Additional Permitting - Review each question and place an "X" in the appropriate box.

Page 2

SIC Codes - List, in descending order of significance, the four 4-digit standard industrial classification (SIC) codes which best describe your facility in terms of the principal products or services you produce or provide. Also, specify each classification in words. These classifications may differ from the SIC codes describing the operation generating the discharge.

SIC code numbers and descriptions may be found in the "Standard Industrial Classification Manual" prepared by the Executive Office of the President, Office of Management and Budget, available from the National Technical Information Service, 5285 Port Royal Road, Springfield, VA. 22161, Order No. PB 87-100012.

Nature of Business - self-explanatory.

Facility Improvements - self-explanatory.

Map - Provide a map no larger than $8\frac{1}{2}$ " x 11" of the area extending at least one mile beyond the property boundaries of the facility which clearly shows the location of the facility, the location and outfall number of each discharge point, and the location of all surface waters in the area. A copy of the appropriate section of a $7\frac{1}{2}$ minute series topographic map published by the U.S. Geographical Survey is preferable.

Page 3

On this page you must develop a water balance for the facility. Under "Raw Water Source" list the source(s) and volume(s) of water supplied to the facility.

Under "Water Usage Within Plant" show the average daily water use for major plant processes. The total water usage must equal the total of all raw water sources.

Under "Water Losses" list all discharges or losses of water except direct discharges for which application is being made. The sum of water losses plus direct discharges must equal the total of raw water sources.

Line Diagram - The line drawing should show generally the route taken by water in your facility from intake to discharge. Show all operations contributing wastewater, including process and production areas, sanitary flows, cooling water, and storm water runoff. You may group similar operations into a single unit. The water balance should show average flows and show all significant losses of water to products, atmosphere, and discharge. You should use actual measurements whenever available otherwise use your best estimate. Examples of acceptable line drawings appear in Figure 1 below.

Figure 1

Line Drawing Examples



